2000-01 SUSPENSION Front - 2WD Coil Spring - "S" Series

2000-01 SUSPENSION

Front - 2WD Coil Spring - "S" Series

DESCRIPTION

Independent front suspension consists of upper and lower control arms with the steering knuckle mounted between the ball joints. See <u>Fig. 1</u>. The upper control arm is mounted onto a pivot shaft. The lower control arm is mounted directly onto the frame with pivot bolts.

Coil springs are mounted between the lower control arm and a formed seat in the suspension crossmember. Shock absorbers fit between the lower control arm and frame. A stabilizer bar is mounted onto the frame side rails and is connected to the lower control arms.

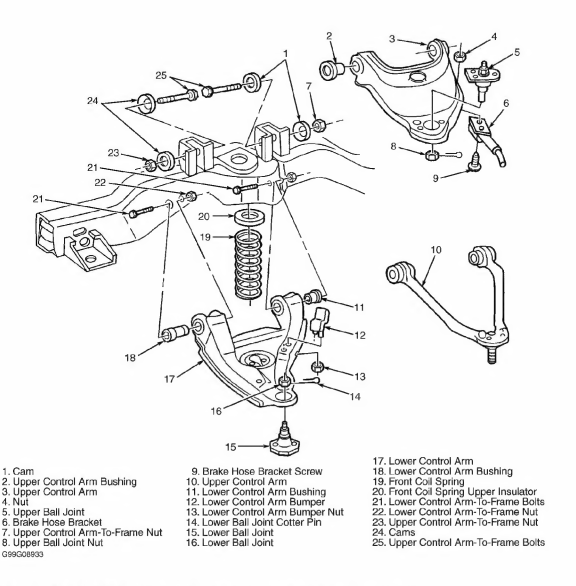


Fig. 1: Exploded View Of Front Suspension (Typical) Courtesy of GENERAL MOTORS CORP.

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ADJUSTMENTS & INSPECTION

WHEEL ALIGNMENT

NOTE: See appropriate SPECIFICATIONS & PROCEDURES article in

WHEEL ALIGNMENT.

FRONT WHEEL BEARINGS

1. Raise and support vehicle. Remove hub dust cap and cotter pin. Tighten spindle nut to 12 ft. lbs. (16 N.m) while turning wheel forward by hand. Back off nut until just loose.

CAUTION: Never preload tapered roller bearings, or damage to bearings will result. Bearings are designed to have a slightly loose feel when properly adjusted.

2. Finger-tighten nut until snug. Loosen nut slightly until NEW cotter pin can be installed. DO NOT loosen nut more than 1/2 flat. Install cotter pin and measure hub end play. Hub end play (in and out movement) should be .001-.005" (.03-.13 mm). Install dust cap.

RIDING HEIGHT

NOTE: See appropriate SPECIFICATIONS & PROCEDURES article in

WHEEL ALIGNMENT.

BALL JOINT CHECKING

NOTE: Ensure wheel bearings are properly adjusted before checking ball

joints. Replace ball joint rubber grease seal if cut or damaged.

Upper Ball Joint

- 1. Raise and support vehicle with jackstand under lower control arm, near lower ball joint. Ensure upper control arm bumper does not contact frame. Place dial indicator against lower part of wheel rim. Push in on bottom of tire while pulling outward at top. Read dial indicator, then reverse push/pull procedure.
- 2. Lateral (horizontal) deflection should not exceed .125" (3.18 mm). If deflection is excessive, replace ball joint. With ball joint disconnected from steering knuckle, check to see if ball joint can be rotated by finger pressure. Replace if ball joint can be twisted.

Lower Ball Joint

1. Wear indicator is built into ball joint. Wear is indicated by position of the 1/2" diameter round boss into which grease fitting threads. A new ball joint has a boss projection

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- of .050" (1.27 mm) beyond cover surface.
- 2. With vehicle weight on wheels, ensure wear indicator protrudes beyond surface of ball joint cover. Replace ball joint if wear indicator is recessed or even with housing.

REMOVAL & INSTALLATION

WHEEL HUB/ROTOR & BEARINGS

Removal

- 1. Raise and support vehicle. Remove wheel and tire assembly. Remove brake caliper, and wire aside. DO NOT allow brake caliper to hang by brakeline. Remove dust cap, cotter pin, spindle nut and washer. Carefully remove hub/rotor assembly to avoid damage to spindle threads.
- 2. Remove outer bearing, inner grease seal and inner bearing. Clean bearings, and inspect bearings and races for damage. If races require removal from hub, drive old races from hub using hammer and Wheel Bearing Race Remover (J-29117-A).

Installation

- 1. To install, reverse removal procedure. Pack bearings with high-temperature bearing grease. Install NEW grease seal until seal is even with hub surface. Lubricate seal lip and hub cavity with wheel bearing grease.
- 2. Tighten bolts and nuts to specification. See <u>TORQUE SPECIFICATIONS</u>. Adjust wheel bearings. See <u>FRONT WHEEL BEARINGS</u> under ADJUSTMENTS & INSPECTION. Lower vehicle and check wheel alignment. See appropriate SPECIFICATIONS & PROCEDURES article in WHEEL ALIGNMENT.

SHOCK ABSORBERS

Removal

Raise and support vehicle. Remove wheel and tire assembly. Hold upper stem from turning while removing upper stem retaining nut, retainer and rubber grommet at top of shock absorber. Remove shock absorber-to-lower control arm bolts and nuts. Lower shock absorber from vehicle.

Inspection

NOTE: Purging air from non-spiral groove shock is not required, as reservoir has gas-charged cell. Spiral groove shock has air-charged cell and air must be purged.

1. On spiral groove shock, purge air from pressure chamber by mounting shock in vise (top end up) and fully extending unit. Reverse position (top end down) and fully

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- collapse unit. Repeat procedure several times.
- 2. Bench check shock unit by mounting in vise with top end up (top end down on gascharged shocks). DO NOT clamp vise on reservoir tube or mounting threads. Check rubber grommets for deterioration and replace as necessary.
- 3. Operate shock by hand at various rates of speed and note resistance. Rebound force is normally stronger than compression force. If resistance is not smooth and constant, replace shock.

Installation

To install, reverse removal procedure. Tighten bolts and nuts to specification. See <u>TORQUE</u> **SPECIFICATIONS**.

STABILIZER BAR

Removal

Raise and support vehicle. Remove wheel and tire assembly. Remove stabilizer bar-to-frame retaining bolts and clamps. See **Fig. 1**. Disconnect stabilizer bar from frame. Remove stabilizer bar-to-lower control arm retaining bolt, nut and washers. Disconnect stabilizer bar from lower control arm, and remove rubber grommets and bushing assembly. Remove stabilizer bar and bushings from vehicle. Check all rubber bushings for excessive wear, deterioration or damage. Replace as necessary.

Installation

To install, reverse removal procedure. Bushings should be installed with slit area toward front of vehicle. Apply rubber lubricant to bushings to aid in installation. Tighten bolts and nuts to specification. See **TORQUE SPECIFICATIONS**.

COIL SPRINGS

Removal

1. Raise and support vehicle with jackstand under frame, with control arms hanging free. Remove wheel and tire assembly. Remove shock absorber. See **SHOCK ABSORBERS**.

WARNING: Securely bolt Spring Remover (J-23028-01) to floor jack, and install safety chain through lower control arm and coil spring to prevent personal injury.

- 2. Install Spring Remover (J-23028-01) on floor jack. Position assembly under lower control arm so bushings seat in grooves of spring remover.
- 3. Remove stabilizer bar-to-lower control arm retaining bolt, nut and washers. Disconnect

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stabilizer bar from lower control arm, and remove rubber grommets and bushing assembly. Raise floor jack to release spring tension on lower control arm pivot bolts. Install safety chain around coil spring and through lower control arm.

CAUTION: Do not apply force on lower control arm and ball joint to remove coil spring. Coil spring can easily be removed by maneuvering spring.

4. Remove lower control arm pivot bolts and nuts (rear bolt and nut first). Carefully lower floor jack until all tension is released from coil spring. Remove safety chain and coil spring from vehicle.

Installation

NOTE: Coil spring must be positioned with tape at lowest position.

Bottom of spring is coiled helical, and top is coiled flat with a gripper notch near end of spring coil.

- 1. Position coil spring onto lower control arm. Ensure spring insulator is in place. Raise control arm with spring remover and floor jack. Ensure coil spring is properly positioned, with end of lower spring coil covering one drain hole in lower control arm, and clear of or partially covering other drain hole.
- Install lower control arm pivot bolts and nuts (front bolt and nut first). Pivot bolts must be installed with nuts toward rear of vehicle. To complete installation, reverse removal procedure. Tighten bolts and nuts to specification. See <u>TORQUE</u>
 <u>SPECIFICATIONS</u>. Lower vehicle and check wheel alignment. See appropriate SPECIFICATIONS & PROCEDURES article in WHEEL ALIGNMENT.

STEERING KNUCKLE

Removal

NOTE: Do not place jackstand under lower control arm. Spring tension is needed to break loose ball joint stud.

- 1. Raise and support vehicle with jackstand under frame, with control arms hanging free.
- 2. Remove wheel and tire assembly. Remove brake caliper, and wire aside. DO NOT allow brake caliper to hang by brakeline. Remove speed sensor (if equipped). Remove hub/rotor assembly. Remove splash shield. Remove cotter pin and nut from tie rod end. Use Tie Rod Remover (J-24319-B) to separate tie rod end from steering knuckle.

CAUTION: Support lower control arm with floor jack during removal and installation of steering knuckle.

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- 3. If replacing steering knuckle, carefully remove steering knuckle grease seal. Position floor jack under lower control arm between ball joint and spring seat. Raise floor jack until lower control arm is just supported.
- 4. Remove cotter pins and nuts from upper and lower ball joints. Using Ball Joint Separator (J-23742), separate ball joint studs from steering knuckle. See <u>Fig. 2</u>. Raise upper control arm to disengage ball joint stud from steering knuckle. Remove steering knuckle.

Inspection

Inspect tapered holes in steering knuckle for out-of-round, deformation or damage. Inspect spindle for worn or damaged threads. Replace steering knuckle as necessary.

Installation

CAUTION: When installing upper and lower ball joint stud nuts, do not loosen nut to install cotter pin.

- 1. To install, reverse removal procedure. Install NEW grease seal on steering knuckle (if removed). Tighten ball joint stud nuts to align cotter pin holes as necessary. Install tie rod end stud into steering knuckle.
- 2. Install Steering Linkage Installer (J-29193) or (J-29194). Tighten steering linkage installer to 40 ft. lbs. (54 N.m) to seat tie rod taper. Remove steering linkage installer and install tie rod end stud nut.
- 3. To complete installation, reverse removal procedure. Adjust wheel bearings. See **FRONT WHEEL BEARINGS** under ADJUSTMENTS & INSPECTION. Tighten bolts and nuts to specification. See **TORQUE SPECIFICATIONS**. Lower vehicle and check wheel alignment. See appropriate SPECIFICATIONS & PROCEDURES article in WHEEL ALIGNMENT.

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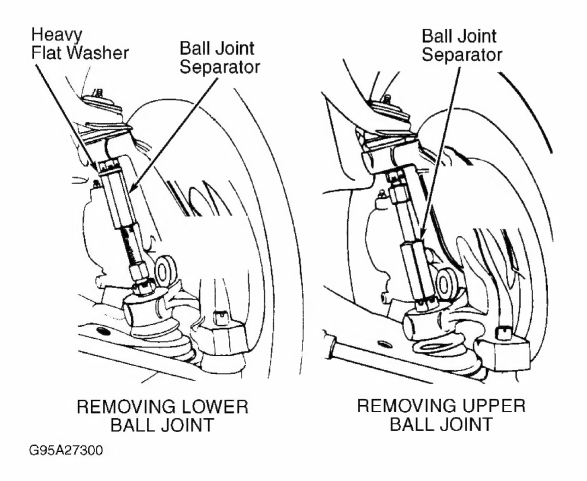


Fig. 2: Separating Upper & Lower Ball Joints From Steering Knuckle Courtesy of GENERAL MOTORS CORP.

UPPER BALL JOINT

Removal

- 1. Raise and support vehicle with jackstand under lower control arm, between ball joint and spring seat. Jackstand must remain under lower control arm during upper ball joint servicing to maintain lower control arm and coil spring positioning.
- 2. Remove wheel and tire assembly. Remove brake caliper, and wire aside. DO NOT allow brake caliper to hang by brakeline. Remove nut securing speed sensor harness (if equipped). Remove grease fitting and cotter pin from upper ball joint stud. Remove upper ball joint stud nut.
- 3. Install Ball Joint Separator (J-23742) between upper and lower ball studs. See <u>Fig. 2</u>. Extend bolt on ball joint separator to loosen ball joint stud from steering knuckle. Remove ball joint separator. Separate ball joint from steering knuckle.
- 4. Using drill motor and 1/8" (3.18 mm) drill bit, drill 1/4" (6.35 mm) deep hole in ball joint retaining rivets. Using 1/2" (12.7 mm) drill bit, drill out rivet heads. Using a

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hammer and small punch, drive out rivets and remove upper ball joint from upper control arm.

Installation

CAUTION: When installing upper and lower ball joint stud nuts, Do not loosen nut to install cotter pin.

To install, reverse removal procedure. Use NEW nuts and bolts to install ball joint into upper control arm. Install grease fitting and lubricate ball joint. Tighten bolts and nuts to specification. See **TORQUE SPECIFICATIONS**. Lower vehicle and check wheel alignment. See appropriate SPECIFICATIONS & PROCEDURES article in WHEEL ALIGNMENT.

LOWER BALL JOINT

Removal

- 1. Raise and support vehicle with jackstand under lower control arm between ball joint and spring seat. Jackstand must remain under lower control arm during lower ball joint servicing to maintain lower control arm and coil spring positioning.
- 2. Remove wheel and tire assembly. Remove brake caliper, and wire aside. DO NOT allow brake caliper to hang by brakeline. Remove grease fitting, rubber grease seal and cotter pin from lower ball joint stud. Remove lower ball joint stud nut.
- 3. Install Ball Joint Separator (J-23742) between upper and lower ball studs. See <u>Fig. 2</u>. Extend bolt on ball joint separator to loosen ball joint stud from steering knuckle. Remove ball joint separator. Separate ball joint from steering knuckle.
- 4. Place a wooden block between upper control arm and frame to keep steering knuckle assembly aside. Obtain "C" Clamp (J-9519-30) and Removers (J-9519-7 or J-9519-40 and J-9519-28) from Ball Joint Remover/Installer Set (J-9519-D), and assemble on lower control arm. See **Fig. 3**. Remove ball joint from lower control arm.

Installation

CAUTION: When installing upper and lower ball joint stud nuts, do not loosen nut to install cotter pin.

- 1. Obtain "C" Clamp (J-9519-30) and Installer (J-9519-16) from ball joint remover/installer set, and assemble on lower control arm. See **Fig. 3**. Reverse removal procedure to install ball joint into lower control arm. Ensure bleed vent in rubber grease seal is facing inward. Install grease fitting, and lubricate ball joint.
- 2. To complete installation, reverse removal procedure. Tighten bolts and nuts to specification. See <u>TORQUE SPECIFICATIONS</u>. Lower vehicle and check wheel alignment. See appropriate SPECIFICATIONS & PROCEDURES article in WHEEL

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ALIGNMENT.

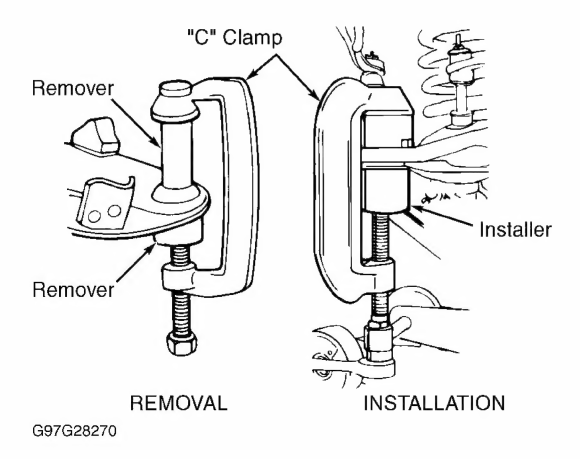


Fig. 3: Removing & Installing Lower Control Arm Ball Joint Courtesy of GENERAL MOTORS CORP.

UPPER CONTROL ARM

Removal

- 1. Note location of alignment shims for reassembly. Remove upper control arm pivot shaft-to-frame nut and shim. See **Fig. 1**. Raise and support vehicle with jackstand under lower control arm, between ball joint and spring seat. Ensure jackstand remains under lower control arm during upper control arm servicing to maintain lower control arm and coil spring positioning.
- 2. Remove wheel and tire assembly. Remove grease fitting and cotter pin from upper ball joint stud. Remove upper ball joint stud nut. Install Ball Joint Separator (J-23742) between upper and lower ball studs. See **Fig. 2**. Extend bolt on ball joint separator to loosen ball joint stud from steering knuckle. Remove ball joint separator. Separate ball joint from steering knuckle. Lift upper control arm, and remove upper control arm pivot shaft-to-frame bolts. Remove upper control arm.

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Installation

- 1. To install, reverse removal procedure.
- 2. Ensure holes in upper control arm shaft align with holes in frame. Ensure alignment shims are installed in original position.
- 3. Tighten bolts and nuts to specification. See <u>TORQUE SPECIFICATIONS</u>. Lower vehicle. Check wheel alignment. See appropriate SPECIFICATIONS & PROCEDURES article in WHEEL ALIGNMENT.

UPPER CONTROL ARM BUSHINGS

Pivot Shaft Bushing Replacement

- 1. Remove upper control arm from vehicle. See <u>UPPER CONTROL ARM</u>. Place upper control arm in soft-jawed vise. Remove nuts and retainers from ends of pivot shaft.
- 2. Using Bushing Remover/Installer (J-22269-1) and Receiver/Installer (J-21474-5), press bushing and pivot shaft from upper control arm. Repeat procedure for opposite bushing.
- 3. To install, place pivot shaft in upper control arm. Using Bushing Remover/Installer (J-22269-1) and small piece of pipe with the same outer diameter as bushing, press bushing into upper control arm and onto pivot shaft.
- 4. Ensure each bushing is positioned .48-.52" (12.2-13.2 mm) from face of control arm to bushing outer sleeve. Repeat procedure for bushing on opposite end. Install nuts and retainers onto upper control arm pivot shaft ends.

LOWER CONTROL ARM

Removal

- 1. Raise and support vehicle with jackstand under frame, with control arms hanging free. Remove wheel and tire assembly. Remove coil spring. See <u>COIL SPRINGS</u>. Separate lower ball joint from steering knuckle. See <u>LOWER BALL JOINT</u>.
- 2. Separate lower control arm from steering knuckle and carefully maneuver out of opening in splash shield. Remove lower control arm-to-frame pivot bolts and nuts (rear bolt and nut first). Remove lower control from vehicle.

Installation

- 1. To install, reverse removal procedure. Use NEW nuts on lower control arm pivot bolts. Install lower control arm pivot bolts and nuts (front bolt and nut first). Ensure lower control arm pivot bolts are installed with bolt heads facing toward front of vehicle, and are tightened to specification with vehicle at riding height.
- 2. Tighten bolts and nuts to specification. See <u>TORQUE SPECIFICATIONS</u>. Lower vehicle and check wheel alignment. See appropriate SPECIFICATIONS & PROCEDURES article in WHEEL ALIGNMENT

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LOWER CONTROL ARM BUSHINGS

Front Bushing Replacement

- 1. Remove lower control arm from vehicle. See <u>LOWER CONTROL ARM</u>. Place lower control arm in soft-jaw vise. Using a blunt chisel, drive front bushing flare down even with rubber of bushing. Install appropriate lower control arm bushing service equipment. See <u>CONTROL ARM BUSHING SERVICE EQUIPMENT</u> table.
- 2. Tighten nut until front bushing is removed from lower control arm. To install front bushing, assemble appropriate control arm bushing service equipment. See **Fig. 4**.
- 3. Position NEW front bushing into lower control arm with lip side of bushing on outside of lower control arm. Tighten nut until bushing is fully seated into lower control arm. Flare front bushings after installation. See <u>Fig. 5</u>. Turn nut on flaring die until bushing is flared about 45 degrees. Remove bushing flaring die and other service equipment.

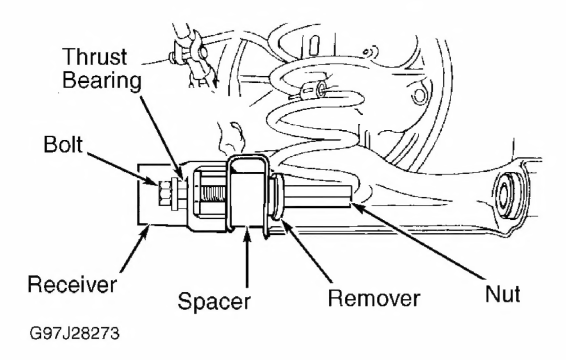


Fig. 4: Removing Lower Control Arm Front Bushing (Typical) Courtesy of GENERAL MOTORS CORP.

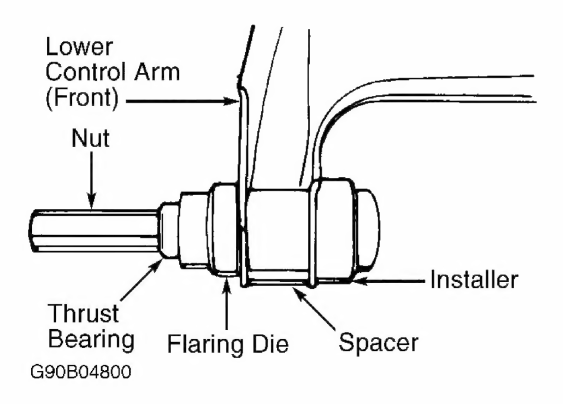


Fig. 5: Flaring Lower Control Arm Front Bushing Courtesy of GENERAL MOTORS CORP.

CONTROL ARM BUSHING SERVICE EQUIPMENT

Application	Tool Number
Bolt & Thrust Washer	J-21474-3
Bushing Installer	J-21474-13
Nut	J-21474-4
Receiver/Installer	J-21474-5 Or J-21474-6

Rear Bushing Replacement

- 1. Remove lower control arm from vehicle. See <u>LOWER CONTROL ARM</u>. Place lower control arm in soft-jawd vise.
- 2. Install appropriate receiver, remover, spacer, nut and bolt as indicated. See <u>Fig. 6</u>. See <u>CONTROL ARM BUSHING SERVICE EQUIPMENT</u> table. Tighten nut until rear bushing is removed from lower control arm.
- 3. Assemble control arm bushing service set. Install nut, bolt, spacer and receiver. Position NEW rear bushing into lower control arm with lip side of bushing on outside of lower control arm. Tighten nut until bushing is fully seated into lower control arm.

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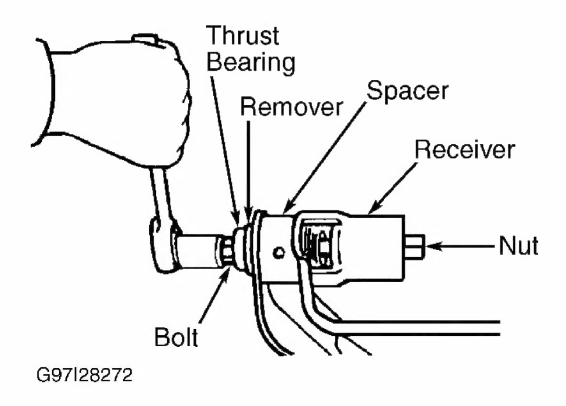


Fig. 6: Removing Lower Control Arm Rear Bushing Courtesy of GENERAL MOTORS CORP.

TORQUE SPECIFICATIONS

TORQUE SPECIFICATIONS

Application	Ft. Lbs. (N.m)
Ball Joint-To-Steering Knuckle Nut	
Lower	79 (107)
Upper	61 (83)
Lower Control Arm-To-Frame Pivot Bolt Nuts	
Front Bolt	⁽¹⁾ 85 (115)
Rear Bolt	(1) 72 (98)
Shock Absorber-To-Frame Nut	(2)
Shock Absorber-To-Lower Control Arm Bolts	22 (30)
Splash Shield Bolts	19 (26)
Stabilizer Bar-To-Frame Bolts	26 (36)
Stabilizer Bar-To-Lower Control Arm Nut	⁽³⁾ 13 (18)

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Tie Rod End-To-Steering Knuckle Nut	39 (53)
Upper Ball Joint-To-Control Arm Nuts	17 (23)
Upper Control Arm Pivot Shaft Nuts	85 (115)
Upper Control Arm Pivot Shaft-To-Frame Nuts	55 (75)
Wheel Lug Nut	92 (125)
(1) Tighten with suspension loaded (weight of vehicle on wheels).	
(2) Tighten to 97 INCH lbs. (11 N.m).	
(3) Obtain torque by running nut to unthreaded portion of bolt.	